

[Electronics] Manuscript ID: electronics-2114152 - Submission Received

4 pesan

Editorial Office <electronics@mdpi.com>

7 Desember 2022 pukul 00.15

Balas Ke: electronics@mdpi.com

Kepada: Y-Sheng Liao <neuro168@gmail.com>

Cc: Yeong-Chin Chen <ycchenster@gmail.com>, Hui-Yu Shen <wyshenc@yahoo.com.tw>, Mariana Syamsudin <marianasyamsudin@gmail.com>, Yue-Jun Shen <107121006@live.asia.edu.tw>

Dear Mr. Liao,

Thank you very much for uploading the following manuscript to the MDPI submission system. One of our editors will be in touch with you soon.

Journal name: Electronics

Manuscript ID: electronics-2114152

Type of manuscript: Article

Title: An Enhanced LBPH Approach to Ambient Light Affected Face Recognition

Data in Sensor Network

Authors: Yeong-Chin Chen *, Yi-Sheng Liao *, Hui-Yu Shen, Mariana Syamsudin,

Yue-Jun Shen

Received: 6 December 2022

E-mails: ycchenster@gmail.com, neuro168@gmail.com, wyshenc@yahoo.com.tw,

marianasyamsudin@gmail.com, 107121006@live.asia.edu.tw

Submitted to section: Computer Science & Engineering,

https://www.mdpi.com/journal/electronics/sections/computer_science_engineering

Advanced Applications of Sensor Network and Wireless Communication

https://www.mdpi.com/journal/electronics/special_issues/sensor_network_wireless_communication

You can follow progress of your manuscript at the following link (login required):

https://susy.mdpi.com/user/manuscripts/review info/bb7140e0c0f89d7736e75dfeab0d6b9e

The following points were confirmed during submission:

1. Electronics is an open access journal with publishing fees of 2000 CHF for an accepted paper (see https://www.mdpi.com/about/apc/ for details). This manuscript, if accepted, will be published under an open access Creative Commons CC BY license (https://creativecommons.org/licenses/by/4.0/), and I agree to pay the Article Processing Charges as described on the journal webpage (https://www.mdpi.com/journal/electronics/apc). See https://www.mdpi.com/about/openaccess for more information about open access publishing.

Please note that you may be entitled to a discount if you have previously received a discount code or if your institute is participating in the MDPI Institutional Open Access Program (IOAP), for more information see https://www.mdpi.com/about/ioap. If you have been granted any other special discounts for your submission, please contact the Electronics editorial office.

2. I understand that:

a. If previously published material is reproduced in my manuscript, I will provide proof that I have obtained the necessary copyright permission.

(Please refer to the Rights & Permissions website: https://www.mdpi.com/authors/rights).

b. My manuscript is submitted on the understanding that it has not been published in or submitted to another peer-reviewed journal. Exceptions to this rule are papers containing material disclosed at conferences. I confirm that I will inform the journal editorial office if this is the case for my manuscript. I confirm that all authors are familiar with and agree with submission of the contents of the manuscript. The journal editorial office reserves the right to contact all authors to confirm this in case of doubt. I will provide email addresses for all authors and an institutional e-mail address for at least one of the co-authors, and specify the name, address and e-mail for invoicing purposes.

If you have any questions, please do not hesitate to contact the Electronics editorial office at electronics@mdpi.com

Kind regards,
Electronics Editorial Office
St. Alban-Anlage 66, 4052 Basel, Switzerland
E-Mail: electronics@mdpi.com

Tel. +41 61 683 77 34 Fax: +41 61 302 89 18

*** This is an automatically generated email ***

The form date managery generation of the

kika意佳 <marianasyamsudin@gmail.com> Kepada: Dinh-Thuan Do <dodinhthuan@asia.edu.tw> 7 Desember 2022 pukul 00.34

Dear Prof. Alex,

Thank you so much for your guidance and support. We have just submitted the manuscript. We look forward for the positive response.

Best regards,

Anna

[Kutipan teks disembunyikan]

Dinh-Thuan Do <dodinhthuan@asia.edu.tw>
Kepada: marianasyamsudin <marianasyamsudin@gmail.com>

7 Desember 2022 pukul 02.42

Did you come back Indonesia? Good luck with the paper.

Get Outlook for Android

From: kika意佳 <marianasyamsudin@gmail.com>
Sent: Tuesday, December 6, 2022 11:34:11 AM
To: Dinh-Thuan Do <dodinhthuan@asia.edu.tw>

Subject: Fwd: [Electronics] Manuscript ID: electronics-2114152 - Submission Received

[Kutipan teks disembunyikan]

kika意佳 <marianasyamsudin@gmail.com>

7 Desember 2022 pukul 16.03

Kepada: Dinh-Thuan Do <dodinhthuan@asia.edu.tw>

Yes Prof. I have returned to teach at my campus.

Thank you very much.

Best regards,

Anna

[Kutipan teks disembunyikan]



[Electronics] Manuscript ID: electronics-2114152 - Revision Reminder

1 pesar

Electronics Editorial Office <electronics@mdpi.com>

26 Desember 2022 pukul 08.41

Balas Ke: aditi.zhang@mdpi.com

Kepada: Yi-Sheng Liao <neuro168@gmail.com>

Cc: Yeong-Chin Chen <ycchenster@gmail.com>, Hui-Yu Shen <wyshenc@yahoo.com.tw>, Mariana Syamsudin <marianasyamsudin@gmail.com>, Yue-Jun Shen <107121006@live.asia.edu.tw>, Electronics Editorial Office <electronics@mdpi.com>

Dear Mr. Liao,

We sent a revision request for the following manuscript on 17 December 2022.

Manuscript ID: electronics-2114152

Type of manuscript: Article

Title: An Enhanced LBPH Approach to Ambient Light Affected Face Recognition

Data in Sensor Network

Authors: Yeong-Chin Chen *, Yi-Sheng Liao *, Hui-Yu Shen, Mariana Syamsudin,

Yue-Jun Shen

Received: 6 December 2022

E-mails: ycchenster@gmail.com, neuro168@gmail.com, wyshenc@yahoo.com.tw,

marianasyamsudin@gmail.com, 107121006@live.asia.edu.tw

Submitted to section: Computer Science & Engineering,

https://www.mdpi.com/journal/electronics/sections/computer science engineering

Advanced Applications of Sensor Network and Wireless Communication

https://www.mdpi.com/journal/electronics/special issues/sensor network wireless communication

May we kindly ask you to update us on the progress of your revisions? If you have finished your revisions, please upload the revised version together with your responses to the reviewers as soon as possible.

You can find your manuscript and review reports at this link:

https://susy.mdpi.com/user/manuscripts/resubmit/bb7140e0c0f89d7736e75dfeab0d6b9e

Thank you in advance for your kind cooperation and we look forward to hearing from you soon.

Kind regards, Ms. Aditi Zhang Assistant Editor

E-Mail: aditi.zhang@mdpi.com

--

MDPI Tianjin Office 170 North Road, Room 2305, Block A, Lujiazui Financial

Plaza, Hongqiao District, China

MDPI Electronics Editorial Office

TEL: 022-58338835

St. Alban-Anlage 66, 4052 Basel, Switzerland

E-Mail: electronics@mdpi.com

http://www.mdpi.com/journal/electronics

Disclaimer: MDPI recognizes the importance of data privacy and protection. We treat personal data in line with the General Data Protection Regulation (GDPR) and with what the community expects of us. The information contained

in this message is confidential and intended solely for the use of the individual or entity to whom they are addressed. If you have received this message in error, please notify me and delete this message from your system. You may not copy this message in its entirety or in part, or disclose its contents to anyone.



[Electronics] Manuscript ID: electronics-2114152 - Revised Version Received

1 pesar

Electronics Editorial Office <electronics@mdpi.com>

26 Desember 2022 pukul 20.05

Balas Ke: jeff.xu@mdpi.com

Kepada: Yi-Sheng Liao <neuro168@gmail.com>

Cc: Yeong-Chin Chen <ycchenster@gmail.com>, Hui-Yu Shen <wyshenc@yahoo.com.tw>, Mariana Syamsudin <marianasyamsudin@gmail.com>, Yue-Jun Shen <107121006@live.asia.edu.tw>, Electronics Editorial Office <electronics@mdpi.com>

Dear Mr. Liao,

Thank you very much for providing the revised version of your paper:

Manuscript ID: electronics-2114152

Type of manuscript: Article

Title: An Enhanced LBPH Approach to Ambient Light Affected Face Recognition

Data in Sensor Network

Authors: Yeong-Chin Chen *, Yi-Sheng Liao *, Hui-Yu Shen, Mariana Syamsudin,

Yue-Jun Shen

Received: 6 December 2022

E-mails: ycchenster@gmail.com, neuro168@gmail.com, wyshenc@yahoo.com.tw,

marianasyamsudin@gmail.com, 107121006@live.asia.edu.tw

Submitted to section: Computer Science & Engineering,

https://www.mdpi.com/journal/electronics/sections/computer science engineering

Advanced Applications of Sensor Network and Wireless Communication

https://www.mdpi.com/journal/electronics/special_issues/sensor_network_wireless_communication

https://susy.mdpi.com/user/manuscripts/review_info/bb7140e0c0f89d7736e75dfeab0d6b9e

We will continue processing your paper and will keep you informed about the status of your submission.

Kind regards, Jeff Xu Assistant Editor

Email: jeff.xu@mdpi.com

MDPI Branch Office, Beijing Electronics Editorial Office E-mail: electronics@mdpi.com

http://www.mdpi.com/journal/electronics/

MDP

St. Alban-Anlage 66, 4052 Basel, Switzerland

http://www.mdpi.com/



[Electronics] Manuscript ID: electronics-2114152 - Accepted for Publication

1 pesan

Electronics Editorial Office <electronics@mdpi.com>

27 Desember 2022 pukul 12.36

Balas Ke: Aditi Zhang <aditi.zhang@mdpi.com>, Electronics Editorial Office <electronics@mdpi.com> Kepada: Yi-Sheng Liao <neuro168@gmail.com>

Cc: Yeong-Chin Chen <ycchenster@gmail.com>, Hui-Yu Shen <wyshenc@yahoo.com.tw>, Mariana Syamsudin <marianasyamsudin@gmail.com>, Yue-Jun Shen <107121006@live.asia.edu.tw>, Electronics Editorial Office <electronics@mdpi.com>, Aditi Zhang <aditi.zhang@mdpi.com>

Dear Mr. Liao,

Congratulations on the acceptance of your manuscript, and thank you for submitting your work to Electronics:

Manuscript ID: electronics-2114152

Type of manuscript: Article

Title: An Enhanced LBPH Approach to Ambient Light Affected Face Recognition

Data in Sensor Network

Authors: Yeong-Chin Chen *, Yi-Sheng Liao *, Hui-Yu Shen, Mariana Syamsudin,

Yue-Jun Shen

Received: 6 December 2022

E-mails: ycchenster@gmail.com, neuro168@gmail.com, wyshenc@yahoo.com.tw,

marianasyamsudin@gmail.com, 107121006@live.asia.edu.tw

Submitted to section: Computer Science & Engineering,

https://www.mdpi.com/journal/electronics/sections/computer_science_engineering

Advanced Applications of Sensor Network and Wireless Communication

https://www.mdpi.com/journal/electronics/special_issues/sensor_network_wireless_communication https://susy.mdpi.com/user/manuscripts/review_info/bb7140e0c0f89d7736e75dfeab0d6b9e

We will now edit and finalize your paper, which will then be returned to you for your approval. Within the next couple of days, an invoice concerning the article processing charge (APC) for publication in this open access journal will be sent by email from the Editorial Office in Basel, Switzerland.

If, however, extensive English edits are required to your manuscript, we will need to return the paper requesting improvements throughout.

We encourage you to set up your profile at SciProfiles.com, MDPI's researcher network platform. Articles you publish with MDPI will be linked to your SciProfiles page, where colleagues and peers will be able to see all of your publications, citations, as well as other academic contributions.

We also invite you to contribute to Encyclopedia (https://encyclopedia.pub), a scholarly platform providing accurate information about the latest research results. You can adapt parts of your paper to provide valuable reference information, via Encyclopedia, for others both within the field and beyond.

Kind regards, Flavio Canavero Editor-in-Chief



[Electronics] Manuscript ID: electronics-2114152 - Final Proofreading Before Publication

1 pesan

Electronics Editorial Office <electronics@mdpi.com>

29 Desember 2022 pukul 08.06

Balas Ke: Aditi Zhang <aditi.zhang@mdpi.com>, Electronics Editorial Office <electronics@mdpi.com> Kepada: Yi-Sheng Liao <neuro168@gmail.com>

Cc: Yeong-Chin Chen <ycchenster@gmail.com>, Hui-Yu Shen <wyshenc@yahoo.com.tw>, Mariana Syamsudin <marianasyamsudin@gmail.com>, Yue-Jun Shen <107121006@live.asia.edu.tw>, Electronics Editorial Office <electronics@mdpi.com>, aditi.zhang@mdpi.com

Dear Mr. Liao.

We invite you to proofread your manuscript to ensure that this is the final version that can be published and confirm that you will require no further changes:

At MDPI, we believe in the fast dissemination of sound, valid scientific knowledge. Once accepted for publication, we aim to ensure that research is published as soon as possible.

Please upload the final proofread version of your manuscript within 24 hours, and please remember that we are able to be flexible with this timeframe should you alert us. If you need more time, please inform the Assistant Editor of the expected date that you will be able to return the proofread version.

Manuscript ID: electronics-2114152

Type of manuscript: Article

Title: An Enhanced LBPH Approach to Ambient Light Affected Face Recognition

Data in Sensor Network

Authors: Yeong-Chin Chen *, Yi-Sheng Liao *, Hui-Yu Shen, Mariana Syamsudin,

Yue-Jun Shen

Received: 6 December 2022

E-mails: ycchenster@gmail.com, neuro168@gmail.com, wyshenc@yahoo.com.tw,

marianasyamsudin@gmail.com, 107121006@live.asia.edu.tw

Submitted to section: Computer Science & Engineering,

https://www.mdpi.com/journal/electronics/sections/computer_science_engineering

Advanced Applications of Sensor Network and Wireless Communication

https://www.mdpi.com/journal/electronics/special issues/sensor network wireless communication

Please read the following instructions carefully before proofreading:

- 1) Download the manuscript from the link provided at the end of this message and upload the final proofed version via the second link. If you experience any difficulties, please contact the Electronics Editorial Office.
- 2) Please use Microsoft Word's built-in track changes function to highlight any changes you make, or send a comprehensive list of changes in a separate document. Note that this is the *last chance* to make textual changes to the manuscript. Some style and formatting changes may have been made by the production team, please do not revert these changes.
- 3) All authors must agree to the final version. Check carefully that authors'

names and affiliations are correct, and that funding sources are correctly acknowledged. Incorrect author names or affiliations are picked up by indexing databases, such as the Web of Science or PubMed, and can be difficult to correct.

After proofreading, final production will be carried out. Note that changes to the position of figures and tables may occur during the final steps. Changes can be made to a paper published online only at the discretion of the Editorial Office.

Please confirm whether you would like to use the Open Review option already selected, where the review reports and authors' responses are published alongside your paper. Reviewers can also choose to identify themselves along with the published paper. We encourage authors to take advantage of this option as proof of the rigorous peer review process used to publish your research. Please confirm again that you approve the use of Open Review for your paper via the uploading page.

Please download the final version of your paper for proofreading here:

https://susy.mdpi.com/user/manuscripts/proof/file/bb7140e0c0f89d7736e75dfeab0d6b9e

and upload here:

https://susy.mdpi.com/user/manuscripts/resubmit/bb7140e0c0f89d7736e75dfeab0d6b9e

This manuscript includes supplementary materials, which you can find at the second link, above. Please note that citations and references in Supplementary files are permitted provided that they also appear in the reference list of the main text. Please ensure that you proofread your supplementary materials and upload them together with the manuscript.

We look forward to hearing from you soon.

Kind regards, Ms. Aditi Zhang Assistant Editor

E-Mail: aditi.zhang@mdpi.com

__

MDPI Tianjin Office 170 North Road, Room 2305, Block A, Lujiazui Financial Plaza, Hongqiao District, China

MDPI Electronics Editorial Office

TEL: 022-58338835

St. Alban-Anlage 66, 4052 Basel, Switzerland

E-Mail: electronics@mdpi.com

http://www.mdpi.com/journal/electronics

Disclaimer: MDPI recognizes the importance of data privacy and protection. We treat personal data in line with the General Data Protection Regulation (GDPR) and with what the community expects of us. The information contained in this message is confidential and intended solely for the use of the individual or entity to whom they are addressed. If you have received this message in error, please notify me and delete this message from your system. You may not copy this message in its entirety or in part, or disclose its contents to anyone.